

1. Record Nr.	UNINA9910778269703321
Titolo	Applied radiological anatomy for medical students // edited by Paul Butler, Adam W.M. Mitchell, Harold Ellis [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2007
ISBN	1-107-17442-2 1-281-14599-8 9786611145996 0-511-36679-5 0-511-36614-0 0-511-36551-9 0-511-56190-3 0-511-61139-0 0-511-36738-4
Descrizione fisica	1 online resource (ix, 164 pages) : digital, PDF file(s)
Disciplina	611.00222
Soggetti	Human anatomy Medical radiology Diagnostic imaging Atlases
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	An introduction to the technology of imaging -- How to interpret an image -- The chest wall and ribs -- The breast -- The abdomen -- The renal tract, retroperitoneum and pelvis -- The skull and brain -- The eye -- The ear -- The extracranial head and neck -- The vertebral column and spinal cord -- The upper limb -- The lower limb -- Obstetric imaging -- Pediatric imaging.
Sommario/riassunto	Applied Radiological Anatomy for Medical Students, first published in 2007, is the definitive atlas of human anatomy, utilizing the complete range of imaging modalities to describe normal anatomy and radiological findings. Initial chapters describe all imaging techniques and introduce the principles of image interpretation. These are

followed by comprehensive sections on each anatomical region. Hundreds of high-quality radiographs, MRI, CT and ultrasound images are included, complemented by concise, focussed text. Many images are accompanied by detailed, fully labelled line illustrations to aid interpretation. Written by leading experts and experienced teachers in imaging and anatomy, Applied Radiological Anatomy for Medical Students is an invaluable resource for all students of anatomy and radiology.
